AMENDMENTS TO THE CLAIMS

1	1.	(Currently A	mended) A system for automated dissemination of software		
2	to an information handling system, comprising:				
3	a dist	ribution server	operable to receive a software file;		
4	a repa	ick and script r	egeneration server operably connected to said distribution		
5		server, said r	epack and script regeneration server operable to disassemble		
6		said software	e file and repackage said software file with scripts for		
7	automatically controlling the transfer of said software file;				
8	a script validation server operably coupled to said repack and script regeneration				
9		server and sa	id distribution server, said script validation server operable to		
10		generate com	nmands to automatically control the downloading of software		
11	images of said software file to a target information handling system;				
12	a compliance server operably connected to said distribution server, said				
13		compliance s	server being operable to perform compliance verification to		
14		confirm that	said software file complies with a predetermined set of		
15		software rule	es;		
16	and				
17	a download server operable to transfer said software file to a target information				
18		handling syst	tem after verifying that said software file complies with a		
19		predetermine	ed set of software rules.		
1	2.	(Cancelled)			
1	3.	(Currently A	mended) The system of claim [[2]] 1, wherein said		
2	compliance server is operable to automatically generate a non-compliance notice message				
3	upon detection that said software file does not comply with said predetermined set of				
4	rules.				
1	4.	(Original)	The system of claim 1, wherein said distribution server is		
2	operable to scan said software file for viruses.				

1	5.	(Original) The system of claim 1, further comprising a test control					
2	server opera	able to confirm the download of said software file to said target information					
3	handling sy	handling system and to verify proper operation of said software file on said target					
4	information handling system.						
1	6.	(Previously Presented) The system of claim 1, wherein said					
2	distribution	tion server is operable to notify a manager regarding the status of said software					
3	file within a software distribution system.						
1	7.	(Previously Presented) The system of claim 1, further comprising					
2	an archive server, wherein said repack and script regeneration server is operable to						
3	transfer cop	ies of said software file to said archive server for storage thereon.					
1	8.	(Currently Amended) A method for automated dissemination of software					
2	to an information handling system, comprising:						
3	receiving a software file;						
4	disassembling said software file and repackaging said software file with scripts						
5		for automatically controlling the transfer of said software file;					
6	gene	erating commands to control the automatic downloading of software images o					
7		said software file to a target information handling system;					
8	usin	g a compliance server to perform compliance verification to confirm that said					
9		software file complies with a predetermined set of software rules;					
10	and						
11	trans	sferring said software file to a target information handling system after					
12		verifying that said software file complies with a predetermined set of					
13		software rules.					
1	o	(Cancelled)					

1	10. (Currently Amended) The method of claim [[9]] 8, further comprising the					
2	step of generating a non-compliance notice message upon detection that said software file					
3	does not comply with said predetermined set of rules.					
1	11. (Original) The method of claim 8, further comprising the step of					
2	scanning said software file for viruses.					
1	12. (Previously Presented) The method of claim 8, further comprising					
2	the steps of confirming the download of said software file to said target information					
3	handling system and confirming proper operation of said software file on said target					
4	information handling system.					
1	13. (Previously Presented) The method of claim 8, further comprising					
2	the step of notifying a manager regarding the status of said software file within a software					
3	distribution system.					
1	14. (Previously Presented) The method of claim 8, further comprising					
2	the step of transferring copies of said software file to an archive server for storage					
3	thereon.					
1	15. (Currently Amended) An information handling system, comprising:					
2	a data processor; and					
3	a data storage having a software file stored thereon, said software file being					
4	transferred to said data storage by an automated software dissemination system					
5	comprising:					
6	a distribution server operable to receive a software file;					
7	a repack and script regeneration server operably connected to said					
8	distribution server, said repack and script regeneration server					
9	operable to disassemble said software file and repackage said					
10	software file with scripts for automatically controlling the transfer					
11	of said software file;					

12		a script validation server operably coupled to said repack and script	
13		regeneration server and said distribution server, said script	
14		validation server operable to generate commands to automatically	
15		control the downloading of software images of said software file to	
16		said information handling system;	
17		a compliance server operably connected to said distribution server, said	
18		compliance server being operable to perform compliance	
19		verification to confirm that said software file complies with a	
20		predetermined set of software rules;	
21		and	
22		a download server operable to transfer said software file to said	
23		information handling system after verifying that said software file	
24		complies with a predetermined set of software rules.	
1	16.	(Cancelled)	
1	17.	(Currently Amended) The system of claim [[16]] 15, wherein said	
2	compliance s	server is operable to automatically generate a non-compliance notice message	
3	upon detection	on that said software file does not comply with said predetermined set of	
4	rules.		
1	18.	(Original) The system of claim 15, wherein said distribution server is	
2		can said software file for viruses.	
1	19.	(Original) The system of claim 15, further comprising a test control	
1		•	
2	server operable to confirm the download of said software file to said information		
3	handling system and to verify proper operation of said software file on said target information handling system.		
4	information.	nandring system.	
1	20.	(Previously Presented) The system of claim 15, wherein said	
2	distribution server is operable to notify a manager regarding the status of said software file		
3	within a software distribution system.		